AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No. 10/652,241

Docket No. Q77262

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A vehicle headlamp operable to form a predetermined light

distribution pattern comprising:

a plurality of lamp units employing semiconductor light-emitting elements as light

sources, wherein

the plurality of lamp units include a lamp unit of direct projection type which is

constructed to radiate direct light output from the light source ahead of the lamp by way of a

condenser lens provided forward of the light source; and

at least two types one type of lamp unitunits selected from a lamp unit of projector type

which is constructed to reflect light output to be converged in a forward direction from a light

source by means of a reflector and to radiate the reflected light ahead of a lamp by way of a

projection lens provided ahead of the reflector, from a lamp unit of direct projection type which

is constructed to radiate direct light output from the light source ahead of the lamp by way of a

condenser lens provided forward of the light source, and from a lamp unit of reflection type

which is constructed to reflect light output from the light source ahead of the lamp by means of

the reflector.

2

AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No. 10/652,241

Docket No. Q77262

2. (original): The vehicle headlamp according to claim 1, wherein the light distribution pattern is a low-beam light distribution pattern, and a cut-off line of the low-beam light distribution pattern is formed by means of the lamp unit of projector type.

3. (currently amended): A vehicle headlamp operable to form a predetermined light distribution pattern comprising:

a plurality of lamp units employing semiconductor light-emitting elements as light sources, wherein

the plurality of lamp units include <u>a lamp unit of direct projection type</u>; and at least two <u>one type types</u> of lamp <u>unitunits</u> selected from a lamp unit of projector type, a lamp unit of direct <u>projection type</u>, and a lamp unit of reflection type.

- 4. (original): The vehicle headlamp according to claim 3, further comprising a light source, a reflector, and a projection lens and wherein the lamp unit of projector type reflects light output from the light source to be converged in a forward direction by means of the reflector and radiates the reflected light by way of the projection lens provided ahead of the reflector.
- 5. (original): The vehicle headlamp according to claim 3, further comprising a light source and a condenser lens, and wherein the lamp unit of direct projection type radiates direct light output from the light source by way of the condenser lens provided forward of the light source.

AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No. 10/652,241

Docket No. Q77262

6. (original): The vehicle headlamp according to claim 3, further comprising a light

source and a reflector, and wherein the lamp unit of reflection type reflects light output from the

light source by means of the reflector.

7. (original): The vehicle headlamp according to claim 3, wherein the light distribution

pattern is a low-beam light distribution pattern, and a cut-off line of the low-beam light

distribution pattern is formed by means of the lamp unit of projector type.

4